


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used **report generation** and **GUI** and **graph** and **table** and **text**

 Found **49,611** of **166,953**

Sort results by


[Save results to a Binder](#)
[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Display results


[Search Tips](#)
☐ Open results in a new window

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale ☐ ☐ ☐ ☐ ☐

### 1 [Fast detection of communication patterns in distributed executions](#)

Thomas Kunz, Michiel F. H. Seuren

 November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research**

Publisher: IBM Press

Full text available: pdf(4.21 MB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

### 2 [Graphical query interfaces for semistructured data: the QURSED system](#)



Michalis Petropoulos, Yannis Papakonstantinou, Vasilis Vassalos

 May 2005 **ACM Transactions on Internet Technology (TOIT)**, Volume 5 Issue 2

Publisher: ACM Press

Full text available: pdf(6.88 MB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We describe the QURSED system for the declarative specification and automatic generation of Web-based query forms and reports (*QFRs*) for semistructured XML data. In QURSED, a *QFR* is formally described by its query set specification (*QSS*) which captures the complex query and reporting *capabilities* of the *QFR* and the associations of the query set specification with visual elements that implement these capabilities on a Web page. The design-time component of QURSE ...

### 3 [TAOS: Testing with Analysis and Oracle Support](#)



Debra J. Richardson

 August 1994 **Proceedings of the 1994 ACM SIGSOFT international symposium on Software testing and analysis**

Publisher: ACM Press

Full text available: pdf(1.49 MB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Few would question that software testing is a necessary activity for assuring software quality, yet the typical testing process is a human intensive activity and as such, it is unproductive, error-prone, and often inadequately done. Moreover, testing is seldom

given a prominent place in software development or maintenance processes, nor is it an integral part of them. Major productivity and quality enhancements can be achieved by automating the testing process through tool development and u ...

4 Draft Proposed: American National Standard—Graphical Kernel System



Technical Committee X3H3 - Computer Graphics

February 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue SI

**Publisher:** ACM Press

Full text available: [pdf\(16.07 MB\)](#) Additional Information: [full citation](#)

5 Papers: breaking out of the monitor: Manipulating structured information in a visual workspace



Haowei Hsieh, Frank M. Shipman

October 2002 **Proceedings of the 15th annual ACM symposium on User interface software and technology**

**Publisher:** ACM Press

Full text available: [pdf\(423.35 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citings](#), [index terms](#), [review](#)

This paper describes the VITE system, a visual workspace that supports two-way mapping for projecting structured information to a two-dimensional workspace and updating the structured information based on user interactions in the workspace. This is related to information visualization, but reflecting visual edits in the structured data requires a two-way mapping from data to visualization and from visualization to data. VITE provides users with an interface for designing two-way mappings. Mappin ...

**Keywords:** editable visualizations, information visualization, information workspace, two-way mappings

6 Hypertext versioning: Automatic generation of hypertext system repositories: a model driven approach



E. James Whitehead, Guozheng Ge, Kai Pan

August 2004 **Proceedings of the fifteenth ACM conference on Hypertext and hypermedia HYPERTEXT '04**

**Publisher:** ACM Press

Full text available: [pdf\(593.73 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citings](#), [index terms](#)

In this paper, we present a model-driven methodology and toolset for automatic generation of hypertext system repositories. Our code generator, called Bamboo, is based on a Containment Modeling Framework (CMF) that uniformly describes data models for hypertext systems. CMF employs a lightweight modeling approach in which entities (system abstractions) and containment relationships are used to model hypertext system repositories. Given a description of a system repository data model using CMF, as ...

**Keywords:** automatic code generation, containment modeling framework, hypertext data models, model-driven development, open hyperbase

7 Research sessions: non-standard query processing: Optimization of query streams using semantic prefetching



Ivan T. Bowman, Kenneth Salem

June 2004 **Proceedings of the 2004 ACM SIGMOD international conference on**

**Management of data****Publisher:** ACM PressFull text available:  [pdf\(224.40 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

Streams of relational queries submitted by client applications to database servers contain patterns that can be used to predict future requests. We present the Scalpel system, which detects these patterns and optimizes request streams using context-based predictions of future requests. Scalpel uses its predictions to provide a form of semantic prefetching, which involves combining a predicted series of requests into a single request that can be issued immediately. Scalpel's semantic prefetching ...

**8 Semantic interfaces and OWL tools: Semantic email**

Luke McDowell, Oren Etzioni, Alon Halevy, Henry Levy

May 2004 **Proceedings of the 13th international conference on World Wide Web****Publisher:** ACM PressFull text available:  [pdf\(508.79 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper investigates how the vision of the Semantic Web can be carried over to the realm of email. We introduce a general notion of semantic mail, in which an email message consists of an RDF query or update coupled with corresponding explanatory text. Semantic email opens the door to a wide range of automated, email-mediated applications with formally guaranteed properties. In particular, this paper introduces a broad class of *semantic email processes*. For example consider the process ...

**Keywords:** decision-theoretic, formal model, satisfiability, semantic web**9 Statistical profile estimation in database systems**


Michael V. Mannino, Paicheng Chu, Thomas Sager

September 1988 **ACM Computing Surveys (CSUR)**, Volume 20 Issue 3**Publisher:** ACM PressFull text available:  [pdf\(2.94 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

A statistical profile summarizes the instances of a database. It describes aspects such as the number of tuples, the number of values, the distribution of values, the correlation between value sets, and the distribution of tuples among secondary storage units. Estimation of database profiles is critical in the problems of query optimization, physical database design, and database performance prediction. This paper describes a model of a database of profile, relates this model to estimating ...

**10 Coverage criteria for GUI testing**

Atif M. Memon, Mary Lou Soffa, Martha E. Pollack

September 2001 **ACM SIGSOFT Software Engineering Notes , Proceedings of the 8th European software engineering conference held jointly with 9th ACM SIGSOFT international symposium on Foundations of software engineering ESEC/FSE-9**, Volume 26 Issue 5**Publisher:** ACM PressFull text available:  [pdf\(1.47 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

A widespread recognition of the usefulness of graphical user interfaces (GUIs) has established their importance as critical components of today's software. GUIs have characteristics different from traditional software, and conventional testing techniques do not directly apply to GUIs. This paper's focus is on coverage criteria for GUIs, important rules that provide an objective measure of test quality. We present new coverage criteria to help determine whether a GUI has been adequately tested. ...

**Keywords:** GUI test coverage, GUI testing, component testing, event-based coverage, event-flow graph, integration tree

11 XML query forms (XQForms): declarative specification of XML query interfaces



Michalis Petropoulos, Vasilis Vassalos, Yannis Papakonstantinou

April 2001 **Proceedings of the 10th international conference on World Wide Web**

**Publisher:** ACM Press

Full text available: [pdf\(515.35 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** XML, XML query language, XSL, query forms & reports

12 Frontmatter (TOC, Letters, Philosophy of computer science, Interviewers needed,



Taking software requirements creation from folklore to analysis, SW components and product lines: from business to systems and technology, Software engineering survey)

September 2005 **ACM SIGSOFT Software Engineering Notes**, Volume 30 Issue 5

**Publisher:** ACM Press

Full text available: [pdf\(1.98 MB\)](#) Additional Information: [full citation](#)

13 Software/modelware tutorials a: Simulation modeling using promodel technology: simulation modeling using promodel technology



Charles R. Harrell, Rochelle N. Price

December 2003 **Proceedings of the 35th conference on Winter simulation: driving innovation**

**Publisher:** Winter Simulation Conference

Full text available: [pdf\(422.00 KB\)](#) Additional Information: [full citation](#), [abstract](#)

PROMODEL's simulation modeling products are powerful yet easy-to-use simulation tools for modeling all types of systems and processes. ProModel® is designed to model manufacturing systems ranging from small job shops and machining cells to large mass production, flexible manufacturing systems, and supply chain systems. Other simulation products available from PROMODEL Corporation include MedModel®, ServiceModel®, and our latest release, ProModel PI (for process improvement). These ...

14 Security and privacy: Securing web application code by static analysis and runtime protection



Yao-Wen Huang, Fang Yu, Christian Hang, Chung-Hung Tsai, Der-Tsai Lee, Sy-Yen Kuo  
May 2004 **Proceedings of the 13th international conference on World Wide Web**

**Publisher:** ACM Press

Full text available: [pdf\(2.67 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Security remains a major roadblock to universal acceptance of the Web for many kinds of transactions, especially since the recent sharp increase in remotely exploitable vulnerabilities have been attributed to Web application bugs. Many verification tools are discovering previously unknown vulnerabilities in legacy C programs, raising hopes that the same success can be achieved with Web applications. In this paper, we describe a sound and holistic approach to ensuring Web application security. Vi ...

**Keywords:** information flow, noninterference, program security, security vulnerabilities,

type systems, verification, web application security

15 Technical papers: design recovery: Browsing and searching source code of applications written using a GUI framework



Amir Michail

May 2002 **Proceedings of the 24th International Conference on Software Engineering**

**Publisher:** ACM Press

Full text available: pdf(1.71 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Nowadays, applications are typically written using an object-oriented GUI framework. In this paper we explore the possibility of using the GUI of such applications to guide browsing and search of their source code. Such a tool would be helpful for software maintenance and reuse, particularly when the application source is unfamiliar. Intuitively, we would expect the task of browsing and searching source code of an application written using a GUI framework to be easier than one that doesn't because ...

16 Software/modelware tutorials: ProModel/MedModel: simulation modeling and optimization using ProModel technology



Charles R. Harrell, Kevin C. Field

December 2001 **Proceedings of the 33rd conference on Winter simulation**

**Publisher:** IEEE Computer Society

Full text available: pdf(339.92 KB)

Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

The ProModel Optimization Suite is a powerful yet easy-to-use simulation tool for modeling all types of manufacturing systems ranging from small job shops and machining cells to large mass production, flexible manufacturing systems, and supply chain systems. ProModel is a Windows based application with an intuitive graphical interface and object-oriented modeling constructs that eliminate the need for programming. It combines the flexibility of a general-purpose simulation language with the conv ...

17 Software/modelware tutorials a: Promodel: simulation modeling using promodel technology



Charles R. Harrell, Rochelle N. Price

December 2002 **Proceedings of the 34th conference on Winter simulation: exploring new frontiers**

**Publisher:** Winter Simulation Conference

Full text available: pdf(255.82 KB)

Additional Information: [full citation](#), [abstract](#)

PROMODEL's simulation modeling products are powerful yet easy-to-use simulation tools for modeling all types of systems and processes. ProModel<sup>®</sup> is designed to model manufacturing systems ranging from small job shops and machining cells to large mass production, flexible manufacturing systems, and supply chain systems. Other simulation products available from PROMODEL Corporation include MedModel<sup>®</sup>, ServiceModel<sup>®</sup>, Innovate<sup>□</sup> ...

18 Software/modelware tutorials I: Simulation modeling and optimization using ProModel



Charles R. Harrell, Rochelle N. Price

December 2000 **Proceedings of the 32nd conference on Winter simulation**

**Publisher:** Society for Computer Simulation International

Full text available: pdf(240.71 KB)

Additional Information: [full citation](#), [abstract](#), [citations](#)

The ProModel Optimization Suite is a powerful yet easy-to-use simulation tool for modeling all types of manufacturing systems ranging from small job shops and machining

cells to large mass production, flexible manufacturing systems, and supply chain systems. ProModel is a Windows based application with an intuitive graphical interface and object-oriented modeling constructs that eliminate the need for programming. It combines the flexibility of a general-purpose simulation language with the conv ...

19 [Simulation modeling and optimization using ProModel](#)



Rochelle N. Price, Charles R. Harrell

December 1999 **Proceedings of the 31st conference on Winter simulation: Simulation--a bridge to the future - Volume 1**

**Publisher:** ACM Press

Full text available: [pdf\(194.45 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

20 [A high level language for specifying graph based languages and their programming environments](#)



M. F. Kleyn, J. C. Browne

May 1993 **Proceedings of the 15th international conference on Software Engineering**

**Publisher:** IEEE Computer Society Press

Full text available: [pdf\(1.30 MB\)](#) Additional Information: [full citation](#), [references](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "'('report generation' and gui and graph and table and text)&lt;in&gt;metadata)'"

Your search matched 0 documents.

e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

## » Search Options

[View Session History](#)[New Search](#)

## Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

## » Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance with your search.

Indexed by

[Help](#) [Contact Us](#) [Privacy & Policy](#)

© Copyright 2005 IEEE –

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "'(report generation' and gui and graph &lt;in&gt;metadata)'"

Your search matched 1 of 1260866 documents.

e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

## » Search Options

[View Session History](#)[New Search](#)

## Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

## » Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

- ☐ 1. Analysis of satellite telemetry data  
Crowley, N.L.; Apodaca, V.;  
Aerospace Conference, 1997. Proceedings., IEEE  
Volume 4, 1-8 Feb. 1997 Page(s):57 - 67 vol.4  
Digital Object Identifier 10.1109/AERO.1997.577497  
[AbstractPlus](#) | Full Text: [PDF](#)(1100 KB) IEEE CNF

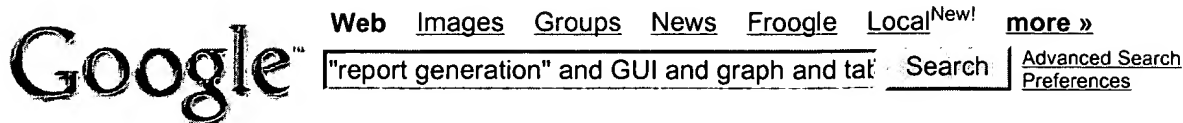
Indexed by

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2005 IEEE -



[Sign in](#)



The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

**Web** Results 1 - 10 of about 19,900 for "**report generation**" and **GUI** and **graph** and **table** and **text**. (0.31 sec)

### dynamic crystal report generation

I tried creating a temporary **table**. I'm using VB 6.0 and Crystal 6. I created a <.txt> **table** ... **Graph** in **Gui**... •, Re: How to make an investment calculator ...  
[www.codetoad.com/forum/18\\_24170.asp](http://www.codetoad.com/forum/18_24170.asp) - 39k - [Cached](#) - [Similar pages](#)

### Re: dynamic crystal report generation

What If I want to send variable value or value of **text** field ... rpt.DataDefinition.  
... **Graph** in **Gui**... •, Re: How to make an investment calculator ...  
[www.codetoad.com/forum/18\\_24170.asp?spage=2](http://www.codetoad.com/forum/18_24170.asp?spage=2) - 27k - [Cached](#) - [Similar pages](#)  
[\[ More results from www.codetoad.com \]](#)

### VisualSoft FlexiReports by VisualSoft

... a facility to include charts, **graphs** and images into reports. ... Whats New in V1.1.: Support for **Text** and XML datasources; Chart report ...  
[www.componentsource.com/Catalog/VisualSoftFlexiReports\\_510521.htm](http://www.componentsource.com/Catalog/VisualSoftFlexiReports_510521.htm) - 20k - [Cached](#) - [Similar pages](#)

### A FIELD GUIDE TO IR HOMEPAGES

**Text** only version of homepage without **tables**, graphics. Usually choice at top of page. ... Standard like Adobe PDF for sharing complex **tables/graphs** ...  
[airweb.org/links/reports/fieldguide.html](http://airweb.org/links/reports/fieldguide.html) - 50k - [Cached](#) - [Similar pages](#)

### TALENT™ Functions

The TALENT™ run-time **GUI** has a number of standard data displays, including **tables**, **graphs**, mimics etc. All standard displays are on-line configurable to use ...  
[www.reacttech.com/functions.htm](http://www.reacttech.com/functions.htm) - 29k - [Cached](#) - [Similar pages](#)

### Designer Guide Chapters 1 - 2

Set **Table** alignment: Allows users to set the **text** alignment ... Report Designer: Report Designer is a **GUI** tool that allows users to build reports in a ...  
[www.quadbase.com/espressreport/help/manual/Designer1\\_2.html](http://www.quadbase.com/espressreport/help/manual/Designer1_2.html) - 54k - [Cached](#) - [Similar pages](#)

### Sawmill: log analyzer; log file analysis; log analysis program

... and fixes a bug where items were incorrectly omitted from **graphs** and **tables**!  
... This version moves the **GUI text** to the language modules for easy ...  
[www.sawmill.net/more\\_news.html](http://www.sawmill.net/more_news.html) - 44k - [Cached](#) - [Similar pages](#)

### Wellesley College Database Reporting Tools

Can be used to create charts and **graphs** using a **GUI** wizard ... Web based, allows remote access to report viewing, **report generation** and report development ...  
[www.wellesley.edu/Computing/Reporting/\(2\)reportingtools.html](http://www.wellesley.edu/Computing/Reporting/(2)reportingtools.html) - 53k - [Cached](#) - [Similar pages](#)

### limmaGUI Worked Example : Swirl Zebrafish Data Set

You can change the default colors associated with each spot type and you can even create new spot types and save the **table** to a tab-delimited **text** file. ...  
[bioinf.wehi.edu.au/limmaGUI/R/library/limmaGUI/doc/Swirl/](http://bioinf.wehi.edu.au/limmaGUI/R/library/limmaGUI/doc/Swirl/) - 24k - [Cached](#) - [Similar pages](#)

### Profiling the profilers

The method timings **table** restricted its information to show alphanumeric data only, instead of combining **text**, graphics, and colors. ...

[www.javaworld.com/javaworld/jw-08-2003/jw-0822-profiler.html](http://www.javaworld.com/javaworld/jw-08-2003/jw-0822-profiler.html) - [Similar pages](#)

Try searching for **"report generation" and GUI and graph and table and text** on [Google Book Search](#)

Goooooooooooooogle ►

Result Page:    1   2   3   4   5   6   7   8   9   10    **Next**



Google Desktop Search



9:30 AM

Free! Instantly find your email, files, media and web history. [Download now.](#)

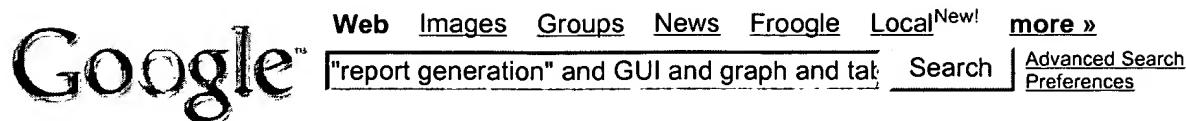
"report generation" and GUI and gra    Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

[Sign in](#)



The **"AND"** operator is unnecessary -- we include all search terms by default. [\[details\]](#)

**Web** Results 11 - 20 of about 19,900 for "report generation" and GUI and graph and table and text. (0.13 sec)

[PPT] [Modern Systems Analysis and Design Ch11](#)

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... development tools provide computer aided **GUI** form and **report generation**. ...

A better **table** design. © 2005 by Prentice Hall. 11-. **Tables** vs. **Graphs** ...

[www.tricity.wsu.edu/~nashley/mis472/lectures/chapter11.ppt](http://www.tricity.wsu.edu/~nashley/mis472/lectures/chapter11.ppt) - [Similar pages](#)

[Neuma White Paper: Integrated Problem Tracking in Enterprise ...](#)

**Tables**: You can generate **tables** of problem statistics, in **text** or **GUI** format.

... Two **graphs** commonly accessed through buttons in the STS™ **GUI** are the ...

[www.neuma.com/paper2.html](http://www.neuma.com/paper2.html) - 26k - [Cached](#) - [Similar pages](#)

[PPT] [SAS Programmer's Guide to Web Development](#)

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

%meta2htm - Generate metadata for SAS/**Graph** in Java Applet ... Sample HTML Nested

**Table**. `<table border="1">. <tr>. <td>text in table 1<div align="left"> ...`

[www.meta-x.com/wuss2000\\_webclass.ppt](http://www.meta-x.com/wuss2000_webclass.ppt) - [Similar pages](#)

[9. Fourth Generation Environments.](#)

SQL\***Graph** Provides a graphical representation of data retrieved from the database

... **Tables** may be created and populated with data using **GUI** cut and paste, ...

[www.soi.city.ac.uk/~tony/dbms/4ges.html](http://www.soi.city.ac.uk/~tony/dbms/4ges.html) - 12k - [Cached](#) - [Similar pages](#)

[IntelliJ IDEA Plugin Central | Plugins](#)

Locale Utility Auto-Resource Bundle - Replace string with resource bundle **GUI**.

• Lysosome Lysosome allows you to move the **text** cursor to the start or end of ...

[plugins.intellij.net/plugins/](http://plugins.intellij.net/plugins/) - 101k - Nov 19, 2005 - [Cached](#) - [Similar pages](#)

[Optimizeit Enterprise Suite 6.0: What's new](#)

... reports contain the data that is displayed in the current view (**table** or **graph**).

... The **text**-based integration wizards, like the existing **GUI** wizards, ...

[info.borland.com/techpubs/optimizeit/optimizeit6/textfiles/whats\\_new\\_ent.html](http://info.borland.com/techpubs/optimizeit/optimizeit6/textfiles/whats_new_ent.html) - 14k - [Cached](#) - [Similar pages](#)

[utl](#)

Detailed data on the 39 satellite **tables** ; such as column name, column denominators

and **text** descriptions allow programmers to not only normalize the data, ...

[homepage.mac.com/magdelina/Public/utl.html](http://homepage.mac.com/magdelina/Public/utl.html) - 46k - [Cached](#) - [Similar pages](#)

[GSX Repository Release Notes](#)

fixed **text** wrapping in Enterprise reports'column header in 1600x1200 on some LCD

... allows to create **graphs** in Excel with several curves in one **graph** ...

[www.gsx.net/clients/gsx/gsxhomepage.nsf/Documents/GSX+Repository+Release+Notes?OpenDocument](http://www.gsx.net/clients/gsx/gsxhomepage.nsf/Documents/GSX+Repository+Release+Notes?OpenDocument) - 30k - [Cached](#) - [Similar pages](#)

[PDF] [CONTROL AND DATA ANALYSIS FOR EMITTANCE MEASURING DEVICES](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The data like images, **tables** and **graphs** produced by these ... parts to be stored

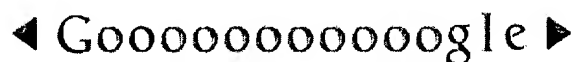
as bitmap file or as a **text**. **table** in ASCII format. ...

[www.esrf.fr/conferences/DIPAC/ Proceedings/stampedpdfs/PS-10.pdf](http://www.esrf.fr/conferences/DIPAC/Proceedings/stampedpdfs/PS-10.pdf) - [Similar pages](#)

SAS SUGI proceedings: Posters

Communication-Effective Use of Color for Web Pages, **Graphs, Tables, Maps, Text,**  
and Print Size: 1094 Kb Keywords: Color Communication Browser-Safe Web-Safe ...

[www.lexjansen.com/cgi-bin/sugi.php?x=spo&s=sugi\\_s](http://www.lexjansen.com/cgi-bin/sugi.php?x=spo&s=sugi_s) - 237k - [Cached](#) - [Similar pages](#)




Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) **Next**

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

[Sign in](#)

 [Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) <sup>New!</sup> [more »](#)

[Advanced Search](#)  
[Preferences](#)

The **"AND"** operator is unnecessary -- we include all search terms by default. [\[details\]](#)

**Web** Results **21 - 30** of about **19,900** for **"report generation" and GUI and graph and table and text**. (0.10 sec)

[\[PDF\] VOS DATA MANAGER: PROVIDING IMMEDIATE FEEDBACK ON TEACHING ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

descriptive "help" **text** could be included directly on the forms. Figure 1 – VOS

Data Manager **GUI** showing screen used to generate reports ...

[www.vanth.org/docs/Norris.pdf](http://www.vanth.org/docs/Norris.pdf) - [Similar pages](#)

[Open Directory - Computers: Programming: Languages: Java: Class ...](#)

JGraphT supports a rich gallery of **graphs** and is designed to be powerful, ...

[Open Source, GPL]; A **Text** User Interface for the Java AWT - Renders Java 1.1 ...

[dmoz.org/Computers/Programming/ Languages/Java/Class\\_Libraries/](http://dmoz.org/Computers/Programming/Languages/Java/Class_Libraries/) - 27k - [Cached](#) - [Similar pages](#)

[R FAQ Frequently Asked Questions on R Version 2.2.2005-11-18 ISBN ...](#)

In addition, plain **text** help pages as well as HTML and LaTeX versions of the documentation are ... combining **text**, **tables** and **graphs** in the same document). ...

[cran.r-project.org/doc/FAQ/R-FAQ.txt](http://cran.r-project.org/doc/FAQ/R-FAQ.txt) - 101k - Nov 20, 2005 - [Cached](#) - [Similar pages](#)

[10380-Report-Design-and-Development.htm](#)

Provides a way for users to create charts or **graph** trends based on usage of ...

Provides tools to publish reports developed with the **Report Generation** ...

[www.citruscollege.edu/erp/app-tech-reqs/ 10380-Report-Design-and-Development.htm](http://www.citruscollege.edu/erp/app-tech-reqs/10380-Report-Design-and-Development.htm) - 5k -

[Cached](#) - [Similar pages](#)

[Cisco Access Manager \[Cisco Access Manager\] - Cisco Systems](#)

**Report Generation** Options, which contain report types, report period, and output format options (HTML **graph**, HTML **table**, or CSV **text**) ...

[www.cisco.com/en/US/products/sw/netmgtsw/ ps408/products\\_white\\_paper09186a0080091c9c.shtml](http://www.cisco.com/en/US/products/sw/netmgtsw/ps408/products_white_paper09186a0080091c9c.shtml) - 50k -

[Cached](#) - [Similar pages](#)

[Paessler | Network management, network monitoring, website testing ...](#)

Create Report opens the **report generation** dialog. ... PRTG Basic Concepts:

Understanding Sensors, Panels, **Graphs**, **Tables**, and Charts · Sensors ...

[www.paessler.com/manuals/prtg\\_traffic\\_grapher/sensorscontextmenu.htm](http://www.paessler.com/manuals/prtg_traffic_grapher/sensorscontextmenu.htm) - 33k - [Cached](#) - [Similar pages](#)

[SAS 9.1 Documentation](#)

SAS **Text** Miner software provides tools for exploring and extracting information from

... SAS/**GRAPH** 9.1 Reference Provides information and presentation color ...

[support.sas.com/documentation/onlinedoc/91pdf/](http://support.sas.com/documentation/onlinedoc/91pdf/) - 83k - [Cached](#) - [Similar pages](#)

[CMC | Products and solutions | Power | OSKER](#)

The MMI is based on a Windows graphical user interface (**GUI**). ... single line diagrams / schematics, **tables**, lists, icons, **graphs**, **text**, user-defined ...

[www.cmcitd.com/products\\_solutions/power/osker.htm](http://www.cmcitd.com/products_solutions/power/osker.htm) - 105k - [Cached](#) - [Similar pages](#)

[Sandstorm Enterprises® : NetIntercept® 3.1 Software Specs](#)

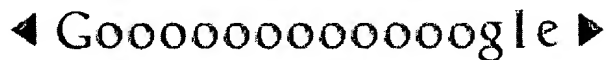
**Report Generation** Subsystem. Generates Reports from User-customizable Templates.

Templates provided for **Text** and HTML formats; Templates are editable using ...

[www.netintercept.com/products/netintercept/specs](http://www.netintercept.com/products/netintercept/specs) - 33k - [Cached](#) - [Similar pages](#)

## Web Test Tools

Abbot Java **GUI** Test Framework - Testing framework by Timothy Wall provides ...  
pages as **text**, an XML DOM, or containers of forms, **tables**, and links. ...  
[www.softwareqatest.com/qatweb1.html](http://www.softwareqatest.com/qatweb1.html) - 135k - [Cached](#) - [Similar pages](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google